

Drafts

Pending

Active

- ✉ L1: (6956) hairpin
- ✉ L2: (44) oligonucleotides
- ✉ L3: (4) 11 and 12
- ✉ L4: (28476) oligo\$
- ✉ L5: (1733) 11 and 14
- ✉ L6: (1292) 15 and PCR
- ✉ L7: (43) 16 and genotyping

Failed

Saved

Favorites

Tagged

UDC

Queue

Search List

 Synonyms

all hit terms initially

16 and
genotyp
ing

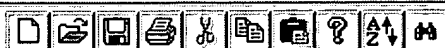
	U	I	Document	I	Issue	D	Page	Title	C
41	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5912120	A	1999061	5	87	Cloning, expression and diagnosis of human	4
42	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5843669	A	1998120	1	330	Cleavage of nucleic acid acid using thermal	4
43	<input type="checkbox"/>	<input type="checkbox"/>	US 5518900	A	1996052	1	20	generating	4

Ready

NUM

EAST - [~EASTAutoSave.wsp:1]

File View Edit Tools Window Help

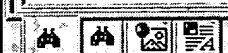


- Drafts
- Pending
- Active
 - L1: (28384) PCR
 - L2: (189200) restriction digest\$
 - L3: (19604) 11 and 12
 - L4: (1644) 13 and hairpin
 - L5: (159) 14 and stem-loop
- Failed
- Saved
- Favorites
- Tagged
- UDC
- Queue
- Trash

Synonyms

Match all hit terms initially

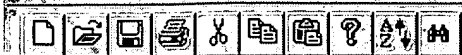
14 and
stem-loop



	U	I	Document	I	Issue	D	Page	Title	C
157	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5443969	1	1995082	30	RNA packaging system	4	
158	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5422253	2	1995060	19	Method of site	4	
159	<input type="checkbox"/>	<input type="checkbox"/>	US 5270163	6	1993121	129	specific nucleic acid	4	

Ready

NUM



Active

- L1: (16292) polymorph\$
- L2: (1213245) polymerase chain rea
- L3: (7635) allele or alleles
- L4: (1240402) detect\$
- L5: (174215) restriction digest\$
- L6: (2051) RFLP
- L7: (12412) 11 and 12
- L8: (3462) 17 and 13
- L9: (3250) 18 and 14
- L10: (3034) 19 and 15
- L11: (1067) 110 and 16
- L12: (1147) haplotype\$
- L13: (1067) 110 and 111
- L14: (974) 113 and size
- L15: (950) 114 and site\$
- L16: (950) 115 and fragment\$
- L17: (60) 116 and SNP

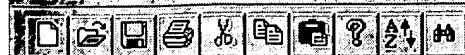
 Plurals Synonyms

 Highlight all hit terms initially

116 and SNP

Failed

	U	1	Document	I	Issue	D	Page	Title	C
1	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 6248941	R1	2001061	9	22	Inbred corn plant 1.7 and 1.6 and seeds th...	8



Drafts

Pending

Active

- L1: (52255) mismatch PCR
- L2: (93784) asymmetr\$
- L3: (2620) 11 and 12
- L4: (5247) polymorphic
- L5: (195) 13 and 14

Failed

Saved

 Search List Browse

 Plurals Synonyms

 Highlight all hit terms initially

13 and 14

 B... I... Im... AT...

	U	I	Document	Issue	D	Page	Title	C
189	<input type="checkbox"/>	<input type="checkbox"/>	US 5340728	1994082	44		Method for amplification of tan	4
			A	3				
190	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5296349	1994032	13		Molecular genetic test for myoclonic	4
			A	2				
191	<input type="checkbox"/>	<input type="checkbox"/>	US 5273879	1993122	19		Amplification method for polynucleotide	4
			A	8				
192	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 5227292	1993071	62		Neurofibromatosis type 1 gene	4
			A	3				
193	<input type="checkbox"/>	<input type="checkbox"/>	US 4994368	1991021	23		Amplification method for polynucleotide	4
			A	9				
194	<input checked="" type="checkbox"/>	<input type="checkbox"/>	US 4963663	1990101	26		Genetic identification	5
			A	6				
195	<input type="checkbox"/>	<input type="checkbox"/>	WO 200024935	2000122	1		Allele frequency	
				5				

Start



Entrez-PubMed ...

EAST

EAS...

